



CLASSIFICATION, SECURITY INFORMATION

CENTRAL INTELLIGENCE AGENCY

REPORT NO.

INFORMATION REPORT

CD NO.

25X1A

COUNTRY East Germany

DATE DISTR. 26 January 1953

SUBJECT Production Report of VEB Teerdestillation and
Chemische Fabrik, Erkner for First Half of 1952

NO. OF PAGES 1

PLACE
ACQUIRED

NO. OF ENCLS. 2 (1 photostat &
(LISTED BELOW) 1 typewritten
page)

DATE OF INF
ACQUIRED

25X1A

SUPPLEMENT TO
REPORT NO.

25X1X

The attached report is sent to you for retention.

25X1A

SECRET
OSI/ACIO

164

CLASSIFICATION

SECRET

STATE	NAVY	NSRB	DISTRIBUTION							
ARMY	AIR	ORR	x							

THIS IS AN ENCLOSURE TO

Approved For Release 2002/08/19 : CIA-RDP83-00415R014000110007-6

25X1A

SECRET

Attached is a copy of a production report for the first half of 1952 of the VEB Teerdestillation und Chemische Fabrik Erkner (Tar Distillation and Chemical Plant)

The plant consists of 8 hard coal-distilling installations, 1 anthracene plant, 7 benzol-distilling installations, 1 pyridine factory, 1 cabolic acid factory, 2 lime kiln installations, 1 lye-processing installation (Laugenaufbereitungsbetrieb), 1 boiler house, 1 engine house and 1 coumarone resin installation. VEB Teerdestillation und Chemische Fabrik Erkner supplies the following industrial branches: roofing felt factories, impregnating plants, cable industry, lacquer and dye industry, film industry and food stuff industry.

SECRET

DO NOT DETACH

Produktionsergebnisse für das I. Halbjahr 1952.

St.	Arbeitsname	Inf. Bestand	Stell	Er- zeugung	Abzug	Saldo
1	Benzol	76	3828	3623	94,6	3429
2	ter. Toluenol	48	1178	755	92,8	746
3	eintoluol	5		358		363
4	ylol	24	468	418	89,5	438
5	Wasserbenzol	30	610	724	118,7	680
6	chwerbenzol	12	250	540	216,0	322
7	benzol-Vorlauf	5	404	476	117,8	458
8	Guajakholz	5	216	259	119,9	254
9	Pyridin	4,6	7,2	7,831	108,8	7,731
10	Pyridinbasen n. Pent	45	84	152,078	157,2	111,078
11	Pyridinb. hochs.	10	42	40,808	97,2	22,808
12	Stickstoff I.					
13	Sulfat	3,4	23	29,400	127,8	28,0
14	Naphthalin					
15	Naphthalin		1501	1958	123,9	1838
16	Naphthalin	95		1190		1241
17	Naphthalin	67	5702		107,8	5694
18	Naphthalin	238		4919		4781
19	Naphthalin	22		35		37
20	Naphthalin		3828	970		918
21	Naphthalin			98		58
22	Naphthalin	2		1170		1168
23	Naphthalin	97		14012		13117
24	Naphthalin			507		491
25	Naphthalin	93	23330	3028	106,4	2978
26	Naphthalin					
27	Naphthalin	21		9408		9494
28	Naphthalin			721		681
29	Naphthalin	1		199		198
30	Naphthalin	9	1242	1317	106,0	1211
31	Naphthalin	76	1746	1769	114,7	1511
32	Naphthalin	24		234		226
33	Naphthalin	24	224	457	204,0	434
34	Naphthalin		480	645	134,3	478
35	Naphthalin	4,1				
36	Naphthalin	1,2				
37	Naphthalin	0,756				
38	Naphthalin	2,3				
Fertigfabrikate:		1004,256	46415,2	50010,117	107,8	47996,617
Halbfabrikate:		3423,000		208,000		3631,000
Summe:		4427,256		50218,117		6430,617

Armer, den 1. Juli 1952
H. H. H.